## TEMPORARY

Serial No. 57516 T

## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's OfficeAPR 2.8.1992  Returned to applicant for correction	
••	Map filed MAR 3 1 1992 under 57369
The applicant Echo Bay Mineral:	s Company
• •	
	of Battle Mountain  City of Town
	hereby make. application for permission to change the
point of diversion Point	of diversion, manner of use, and/or place of use
of water heretofore appropriated underPe	
dentify right in Decree.	
1. The source of water is underground	d (mine dewatering)
	d (mine dewatering)  Name of stream, lake, underground spring or other source.
2. The amount of water to be changed6	
3. The water to be used for mining, m	illing, and domestic rigation, power, mining, industrial, etc. If for stock state number and kind of animals.
4. The water heretofore permitted for mi	ning milling and domestic
	Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.  ving point NE  SE  Sec. 36, T29N R42E, or at a point  Describe as being within a 40-acre subdivision of public survey and by course and
	er of said section 36 bears S 23 <sup>0</sup> 13'42"E a
distance of 2535.5 feet. Map	on file with application 57370.
6. The existing permitted point of diversion	n is located within SW1 SE1 Section 36, T29N R42E, or at  If point of diversion is not changed, do not answer.
a point from which the southe	ast corner of said section 36 bears S 74052'52"E
a distance of 2323.4 feet.	
7. Proposed place of use Refer to ex	hibit "A" attached hereto. Exhibit "A" place of escribe by legal subdivisions. If for irrigation state number of acres to be irrigated.
use identical to that filed w	ith application 51710.
	7 above refer to Exhibit "A" attached hereto. al subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or
manner of use of irrigation permit, describe acreage to b	e removed from irrigation.
	to
0. Use was permitted from January	1 to December 31 of each year.  Month and Day Month 2
1. Description of proposed works. (Under	the provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage	ge works.) Drilled and cased will, installed  State manner in which water is to be diverted, i.e. diversion structure.
submersible pump and electric ditches, pipes and flumes, or drilled well, etc.	motor
3. Estimated time required to construct wo	rks3_months
<u>.</u>	

14. Estimated time required to complete the appl	lication of water to beneficial use1 year
	stock watering, state number and type of units to be served or annual
Request is for TEMPORARY	transfer of water right. Upon issuance of permit
	this temporary right would revert to original
location.	
***************************************	
	Lori Speegle, agent for Echo Bay  s/ Lori Speegle Minerals
ap/go ap/go	By S/ Lori Speegle Minerals P.O. Box 1658  Battle Mountain, NV 89820
Compared ap/se ap/se	
Protested	
APPRO	OVAL OF STATE ENGINEER
of the waters of an underground issued subject to the terms and counderstanding that no other rice proposed herein. The well shall meter must be installed and main diversion and accurate measurement. The totalizing meter must be installed and maintained to produce the proof of completion of work installed and maintained to produce the use of the water to regulate the use of the water to regulate the use of the water to be insuance of this permitable to provide the insuance of this permitable to the provide of the permitable to the permitable the use of this permitable the permitable to the permitable the permitable that the perm	it does not waive the requirements that the permit tate, Federal and local agencies. t will allow the permittee to dewater the pit area. g, milling and related purposes from all dewatering ater from the dewatering wells not used for mining, hall be returned to the groundwater source in the n of Environmental Protection's Water Pollution.  ited to the amount which can be applied to beneficial use, and not to
	cubic feet per second , but not to exceed 2500
Work must be prosecuted with reasonable diligender	ce and be completed on or before
Proof of completion of work shall be filed before.	
Application of water to beneficial use shall be ma	de on or before
Proof of the application of water to beneficial use	shall be filed on or before
Map in support of proof of beneficial use shall be	shall be filed on or before
Proof of beneficial use filed	State Engineer of Nevada, have hereunto set my hand and the seal of my
Cultural man filed	office, this 10th day of July
Certificate NoIssued	A.D. 19. 92
FXPIRED	Mechan Jewy Sate Proincer
TAPIME!	- V Same Engineer

(O)-1108 (Rev. 6-81)

DATE JUL 9 1993

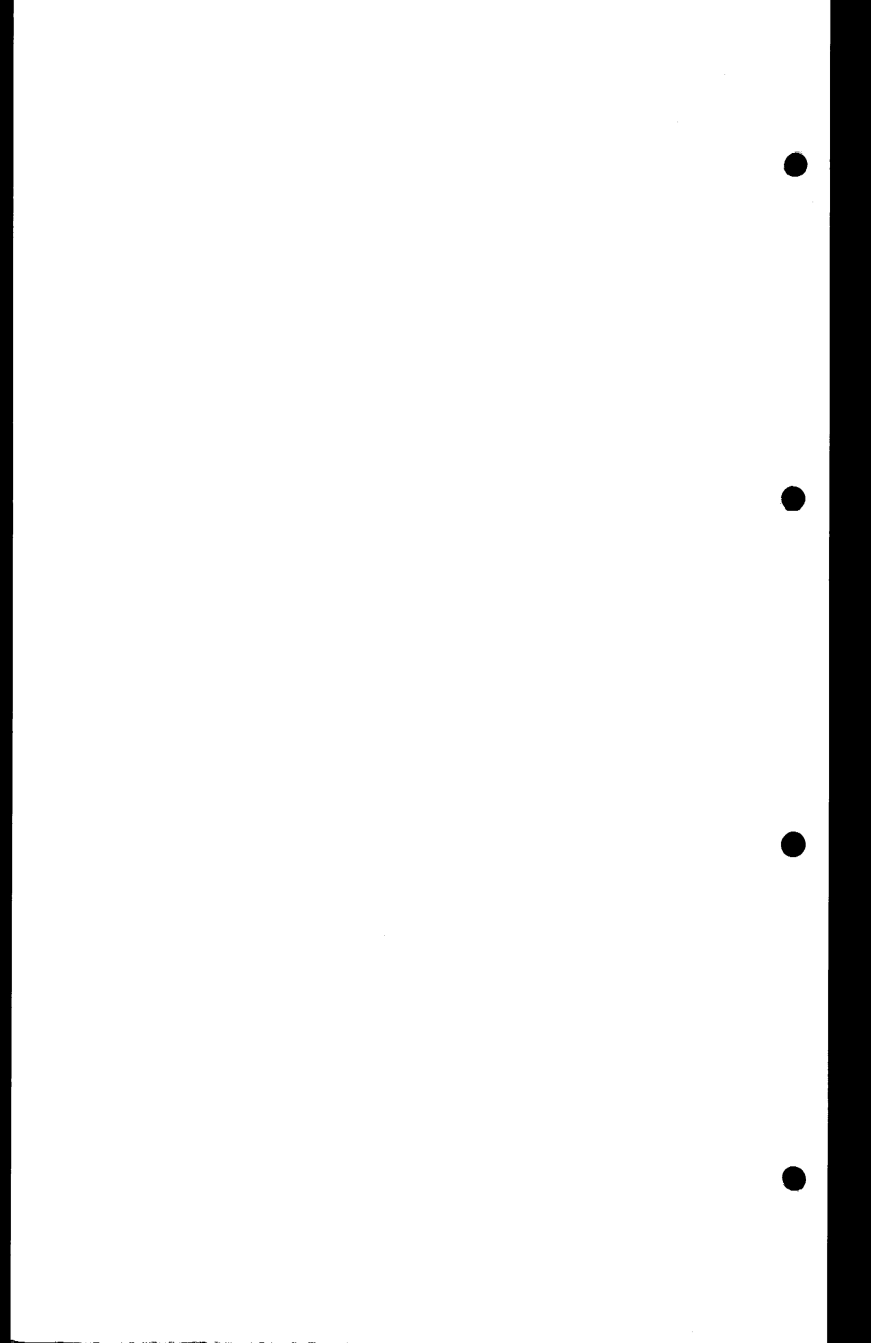
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(PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 49249; 51711, Certificate 12515; 51712, Certificate 12516; 52528; 52529; 52776; 52777; 52778; 53220; 55178; 55180; 55181; 55183; 55186; 55903; 55904; 55905; 56497; 56498; 56894 and 57516-T shall not exceed 2500 acre-feet annually.

Monthly reports shall be submitted to the State Engineer as to how much water is pumped from each well; the amount used for mining, milling and related purposes; and the amount of water placed in the percolation system and the estimated amount of water recharged to the groundwater system.

This temporary permit is issued pursuant to the provisions of NRS 533.345 Section 2 and will expire on July 9, 1993 at which time all rights herein granted shall revert to the right being changed by this temporary permit.



## EXHIBIT A

## PLACE OF USE

T30N R42E MDM Sections 26, 27, 34, 35, 36

T30N R43E MDM Section 30

T29N R42E MDM
Sections 1, 2, 3, 10, 11, 12, 13, 14, S 1/2 15, E 1/2 16, 23, 24, 25, 26, S 1/2 27, S 1/2 28, S 1/2 29, SE 1/4 30, E 1/2 31, 32, 33, 34, 35, 36

T29N R43E MDM Sections 4, SW 1/4 5, 6, 7, W 1/2 8, 10, S 1/2 14, E 1/2 16, W 1/2 17, 18, 19, 20, 21, 22, W 1/2 23, 24, 25, 26, 27, S 1/2 28, 29, 30, 31, 32, 33, 34, W 1/2 SE 1/4 SE 1/4 NE 1/4 35, 36

T28N R42E MDM Sections 1, 2, 3, 4, 5, N 1/2 8, 9, 10, 11, 12, 13, 14, 15, 22, 23, 24

T28N R43E MDM Sections 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27

